## **AMENDMENTS TO THE SPECIFICATION**

Please amend Paragraph [0079] as follows:

[0079] In the body, to which the light with the peak intensity within the range of the optimum peak intensity hereinabove described is irradiated, a rate of cell death becomes above the cell fatality rate threshold as a result of activation of the photosensitive substance. The rate of cell death means the rate of cells damaged by an action of activation of the photosensitive substance. Further, the cell fatality rate threshold defines means a criterion for the rate of cell death, in which function of the organ becomes unrecoverable by an action of the photosensitive substance. The cell fatality rate threshold is different depending on type of organs.

Please amend Paragraph [0082] as follows:

[0082] The range of cell fatality is the range where the rate of cell death exceeds the cell fatality rate threshold. The superficial preserved region is the range, in which the photosensitive substance is not activated and the rate of cell death is below the cell fatality rate, since it is shallower than the range of cell fatality and the peak intensity of passing light is higher than the range of the optimum peak intensity. The deep preserved region is the range, in which the photosensitive substance is not activated and the rate of cell death is below the cell fatality rate threshold, since it is deeper than the range of cell fatality and the peak intensity of passing light is lower than the range of the optimum peak intensity.